IN THE CLAIMS

Please amend the claims as follows:

Claim 1-7 (Canceled).

Claim 8 (New): A vacuum cleaner for reservoirs, comprising:

a working chamber provided with an inlet for liquid, connected with a vacuum generating unit;

a rotary-shaped rolling rotor placed in a flow of drawn in liquid between the inlet of liquid and the vacuum generating unit, the rolling rotor configured in swivelling and rotary manner and encompassed with a surface for rolling, while in a contact point between the rolling rotor and the surface for rolling the rolling rotor has a smaller diameter than the surface for rolling, and the rotor is connected with at least one brush.

Claim 9 (New): The vacuum cleaner as in Claim 8, wherein the at least one brush is attached to the rotor by a swinging joint.

Claim 10 (New) The vacuum cleaner as in Claim 8, wherein the rotor is shaped like a hollow hemisphere with its open side upstream, while the at least one brush is arranged along an circumference edge of the hollow hemisphere.

Claim 11 (New): The vacuum cleaner as in Claim 8, wherein the rolling rotor is placed in the working chamber and the surface for rolling is formed on an inner wall of the working chamber.

Claim 12 (New): The vacuum cleaner as in Claim 8, wherein the working chamber has at its bottom edge a set of the inlets for liquid.

Claim 13 (New): The vacuum as in Claim 8, wherein the working chamber is connected with the vacuum generating unit with a flexible hose, while the bar is attached to the working chamber to move the working chamber.

Claim 14 (New): The vacuum cleaner as in Claim 8, wherein the at least one brush is fitted to be replaceable.